L Number	Hits	Search Text	DB	Time stamp
293	8937	flexible with (circuit adj board (circuit?board	USPAT;	2003/04/02
		circuitboard))	US-PGPUB	06:35
294	1204	(flexible with (circuit adj board (circuit?board	USPAT;	2003/04/02
		circuitboard))) and paper	US-PGPUB	06:35
295	871	(flexible with (circuit adj board (circuit?board	USPAT;	2003/04/02
		circuitboard))) and fib\$2	US-PGPUB	06:36
296	182	(flexible with (circuit adj board (circuit?board	USPAT;	2003/04/02
		circuitboard))) and cellulose	US-PGPUB	06:36
297	64	((flexible with (circuit adj board (circuit?board	USPAT;	2003/04/02
		circuitboard))) and paper) and ((flexible with (circuit adj	US-PGPUB	06:36
		board (circuit?board circuitboard))) and fib\$2) and		
		((flexible with (circuit adj board (circuit?board		
		circuitboard))) and cellulose)		
322	3	(("1771889") or ("2020016") or ("2734169")).PN.	USPAT;	2003/04/02
			US-PGPUB	08:45
329	1	(("1771889") or ("2020016") or ("2734169")).PN.	EPO	2003/04/02
				08:45
330	1	("4651254").PN.	USPAT;	2003/04/02
			US-PGPUB	09:17
331	1	(("4651254").PN.) and copper	USPAT;	2003/04/02
			US-PGPUB	09:17
-	0	((102/472).CCLS.) and inductive near primer	USPAT;	2003/04/01
İ			US-PGPUB	10:31
-	0	inductive near primer	USPAT;	2003/04/01
		·	US-PGPUB	10:31
-	690	inductive and primer	USPAT;	2003/04/01
			US-PGPUB	10:31
-	34	(inductive and primer) and explosive	USPAT;	2003/04/01
			US-PGPUB	10:32
-	7	inductive with primer	USPAT;	2003/04/01
			US-PGPUB	10:33
-	5	(inductive with primer) and coil	USPAT;	2003/04/01
			US-PGPUB	10:35
-	35	inductive same primer	USPAT;	2003/04/01
			US-PGPUB	10:35
-	28	(inductive same primer) not (inductive with primer)	USPAT;	2003/04/01
			US-PGPUB	10:35
-	146	(102/472).CCLS.	USPAT;	2003/04/01
			US-PGPUB	10:47
-	8	((102/472).CCLS.) and inductive	USPAT;	2003/04/01
			US-PGPUB	10:52
-	51	((102/472).CCLS.) and circuit	USPAT;	2003/04/01 11:14
			US-PGPUB	
-	51	((102/472).CCLS.) and circuit and (((102/472).CCLS.) and	USPAT;	2003/04/01
		circuit)	US-PGPUB	10:53
-	6	((102/472).CCLS.) and circuit and (((102/472).CCLS.) and	USPAT;	2003/04/01
		inductive)	US-PGPUB	10:53
•	0	"19848758"	USPAT;	2003/04/01 11:15
			US-PGPUB	
-	1	"19848758"	EPO	2003/04/01 11:17
-	0	primer and (sleeveless with ammunition)	USPAT;	2003/04/01 11:18
			US-PGPUB	
-	1	sleeveless with ammunition	USPAT;	2003/04/01 11:19
			US-PGPUB	

-	6539	(inducti\$2 and primer) and (roll\$2 coil\$2 wrap\$3 wound	USPAT;	2003/04/01
		wind\$4)	US-PGPUB	11:54
-	0	(inducti\$2 adj primer) and (roll\$2 coil\$2 wrap\$3 wound	USPAT;	2003/04/01
		wind\$4)	US-PGPUB	11:22
-	186	(inducti\$2 with primer) and (roll\$2 coil\$2 wrap\$3 wound	USPAT;	2003/04/01
		wind\$4)	US-PGPUB	11:37
•	5	(inducti\$2 with primer) and (roll\$2 coil\$2 wrap\$3 wound	USPAT;	2003/04/01
		wind\$4) and explosive\$1	US-PGPUB	11:42
-	15	(inducti\$2 with initiator) and (roll\$2 coil\$2 wrap\$3	USPAT;	2003/04/01
		wound wind\$4) and explosive\$1	US-PGPUB	11:42
-	240	(inducti\$2 and primer) and (roll\$2 coil\$2 wrap\$3 wound	USPAT;	2003/04/01
		wind\$4) and ((roll\$2 coil\$2 wrap\$3 wound wind\$4) same paper)	US-PGPUB	11:55
-	149	(inducti\$2 and primer) and (roll\$2 coil\$2 wrap\$3 wound	USPAT;	2003/04/01
		wind\$4) and ((roll\$2 coil\$2 wrap\$3 wound wind\$4) with paper)	US-PGPUB	11:56
-	3	(inducti\$2 and primer) and (roll\$2 coil\$2 wrap\$3 wound	USPAT;	2003/04/01
		wind\$4) and ((roll\$2 coil\$2 wrap\$3 wound wind\$4) with paper) and explosive\$1	US-PGPUB	11:57
-	739	((circuit adj board) circuit?board circuitboard) with	USPAT;	2003/04/01
		paper	US-PGPUB	12:01
-	458	(((circuit adj board) circuit?board circuitboard) with	USPAT;	2003/04/01
		paper) and (heat thermal inducti\$2)	US-PGPUB	12:00
-	63	((circuit adj board) circuit?board circuitboard) with	USPAT;	2003/04/01
		paper with (heat thermal inducti\$2)	US-PGPUB	12:04
-	21	((circuit adj board) circuit?board circuitboard) with	USPAT;	2003/04/01
		paper with (heat thermal inducti\$2) and flexible	US-PGPUB	12:05